

EcoHealthNet 2019

EcoHealthNet (EHN) is an undergraduate and graduate-level global research coordination network, funded by the National Science Foundation, to bring together world-class research scientists from medical, ecology, veterinary, epidemiology, virology, anthropology, climate science, data science, and economics that will advance One Health research and education. Advancements will take place through three activities: 1) create a peer network of undergraduate and graduate STEM students from various disciplines via 1-week workshops that teach applied skills and provide in-person contact time with scientists actively conducting research related to anthropogenic environmental change, economics, and emerging diseases, which will also be delivered live as an interactive webinar to university students globally; 2) develop the next generation of One Health practitioners through mentored research projects that reflect One Health principles; 3) link participants to professional science and policy associations. This project will develop and deliver live online content to thousands of students on a global scale. This project will inspire broad, One Health research, which will create lasting connectivity among scientists from different disciplines as they advance in their careers.

The online application for 2019 are now open until December 31st!

The 2019 Workshop, **Emerging Threats to Global Health**, will be held at George Mason University in Virginia from June 2-8th, in collaboration with Johns Hopkins University and the Smithsonian Institute. Research Exchange projects can take place between May and August 2019.

EcoHealthNet is made possible through a partnership among EcoHealth Alliance, Harvard School of Public Health, Tufts University, University of California - Davis, Chittagong Veterinary and Animal Sciences University of Bangladesh, George Mason University, Columbia University, Johns Hopkins BSPH, Agriculture and Forest University of Nepal, University of Wyoming, Royal Veterinary College, London, University of Wisconsin Madison, Wuhan Institute of Virology China, National Wildlife Health Center, Universidad Nacional Autonoma de Mexico, Chulalongkorn University Thailand, University of Georgia, and a number of other partners.

For more information and to submit an application, check out our webpage:
<https://www.ecohealthalliance.org/program/ecohealthnet>
 Or email us: ecohealthnet@ecohealthalliance.org



EHN research exchange participant working on the Orangutan Fecal Pathogen Study in Borneo.



EcoHealthNet workshop participants visiting the Massachusetts State Laboratory Institute, USA while attending the 2017 EHN Workshop co-hosted by Tufts Cummings School of Veterinary Medicine and Harvard University School of Public Health in Medford/Boston, MA, USA.

Support for EcoHealthNet is provided by a National Science Foundation Research Coordination Network Grant awarded to EcoHealth Alliance.

**Local conservation.
Global health.**

EcoHealth Alliance
 460 West 34th Street, 17th Floor
 New York, NY 10001-2320
 212.380.4460

EcoHealthAlliance.org